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THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

1. A rear view mirror control circuit arrangement for a vehicle having at least two rear view mirror assemblies each having a housing and respective motors located external of said vehicle, said motors adapted and mechanically coupled to mirror elements so as to control the position of said mirror element with respect to said vehicle, said control circuit arrangement consisting of
 - a) a common electronic control circuit located internal of said vehicle for controlling each said motor and predetermined other functions of said rear view mirror assembly.
2. A rear view mirror control circuit according to claim 1 wherein said common electronic control circuit controls a motor located in a said rear view mirror assembly located internal of said vehicle.
3. A rear view mirror control circuit according to claim 1 wherein said common electronic control circuit is co-located with control elements for use by a driver of said vehicle.
4. A rear view mirror control circuit according to claim 1 receives signals from sensors in said rear view mirror assembly and acts on said signals to control one or more of said predetermined other functions of said rear view mirror assembly.